

Personal information manager for updating a telecommunication subscriber profile

Patent Number: ☐ US5903845
Publication date: 1999-05-11
Inventor(s): MONTEMAYOR JANE ELIZABETH (US); BUHRMANN MICHAEL (US)
Applicant(s):: AT & T WIRELESS SERVICES INC (US)
Requested Patent: ☐ WO9747121
Application Number: US19960657497 19960604
Priority Number(s): US19960657497 19960604
IPC Classification: H04M11/00 ; H04M1/64
EC Classification: H04M3/42N, H04M3/432, H04M3/54, H04Q3/00D3P, H04Q7/38W
Equivalents: BR9702280, CA2228139, ☐ EP0852870 (WO9747121), A3, JP10512433T, NO980460

Abstract

A subscriber enters personal information data into a personal information manager (PIM). The PIM, either automatically, or based on additional profile requests entered by the subscriber, generates profile update data associated with the personal information data. The PIM transmits the profile update data to a database in a telecommunication system which stores subscriber profile data. The transmission is via a wired communication link, a wireless communication link, or a combination of wired and wireless communication link. Upon receipt of the profile update data by the database, the subscriber profile data stored therein is updated in accordance with the subscriber profile update data. Thereafter, telecommunication services, including call completion services and message reminder services, are provided to the subscriber based on the updated subscriber profile data.

Data supplied from the esp@cenet database - I2